

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("6699427").PN.	USPAT	OR	OFF	2006/03/07 15:48
L2	36278	carbon near4 fiber\$2	USPAT	OR	OFF	2006/03/07 15:48
L3	1	l1 and l2	USPAT	OR	OFF	2006/03/07 16:23
L4	3	insulat\$4 same (negative near8 (thermal adj4 expansion)) same ((carbon adj2 fiber\$2) or ((carbon adj3 fiber\$2) near12 ((epoxy adj3 matrix) or (photoresist adj3 matrix))) or ((zirconium adj3 tungsten) near12 ((epoxy adj3 matrix) or (photoresist adj3 matrix))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/07 16:31
L5	3	insulat\$4 same (negative near8 (thermal adj4 expansion)) same ((carbon adj2 fiber\$2) or ((carbon adj3 fiber\$2) near12 ((epoxy adj3 matrix) or (photoresist adj3 matrix))) or ((zirconium adj3 tungsten) near12 ((epoxy adj3 matrix) or (photoresist adj3 matrix))) or ((halfnium adj3 tungsten) near12 ((epoxy adj3 matrix) or (photoresist adj3 matrix))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/07 16:34
L6	0	(insulat\$4 same (negative near8 (thermal adj4 expansion)) same ((carbon adj2 fiber\$2) or ((carbon adj3 fiber\$2) near12 ((epoxy adj3 matrix) or (photoresist adj3 matrix))) or ((zirconium adj3 tungsten) near12 ((epoxy adj3 matrix) or (photoresist adj3 matrix))) or ((halfnium adj3 tungsten) near12 ((epoxy adj3 matrix) or (photoresist adj3 matrix))))).CLM.	US-PGPUB; USPAT	OR	OFF	2006/03/07 17:06
L7	0	(recording or reproducing) and (travers\$4 adj4 mechanism) and (clamp\$4 adj4 mechanism) and (keep adj4 member) and (holding adj4 section) and (moving adj4 mechansim) and ((in or out or (in\$3out)) adj10 (port\$2 or opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/07 17:26

EAST Search History

L8	0	((recording or reproducing) and (travers\$4 adj4 mechanism) and (clamp\$4 adj4 mechanism) and (keep adj4 member) and (holding adj4 section) and (moving adj4 mechansim) and ((in or out or (in\$3out)) adj10 (port\$2 or opening))).CLM.	US-PGPUB; USPAT	OR	OFF	2006/03/07 17:26
----	---	--	--------------------	----	-----	------------------